

## SPECIFICATION

### Corrected Version

#### ABSTRACT

An aircraft lift control system mounted on an aircraft is provided. The aircraft has at least one wing. The aircraft lift control system includes ~~comprises~~ an oscillating aero surface mounted to the aircraft wing. A resonant frame is connected to the oscillating aero surface. An actuator is mounted to the resonant frame wherein the sinusoidal force produced by the actuator on the resonant frame results in a resonant deformation in the resonant frame and resonant-sinusoidal displacement of the aero-surface.

### Clean Version

#### ABSTRACT

An aircraft lift control system mounted on an aircraft is provided. The aircraft has at least one wing. The aircraft lift control system includes an oscillating aero surface mounted to the aircraft wing. A resonant frame is connected to the oscillating aero surface. An actuator is mounted to the resonant frame wherein the sinusoidal force produced by the actuator on the resonant frame results in a resonant deformation in the resonant frame and resonant-sinusoidal displacement of the aero-surface.